# SERVICE MANUAL

NAD

PRE-AMPLIFIER PRE-AMPLIFIER

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### **SERVICE SAFETY PRECAUTIONS**

### 1. Replacing the fuses

CAUTION FOR CONTINUED PROTECTION AGAINST THE RISK OF FIRE REPLACE ONLY WITH SAME TYPE OF FUSE.

Reference No.	Part Number	Description
F351,F352*AH	32S1250800TU	Fuse 800mA 250V Time Lag (UL/CSA)
F351,F352*C	32S1250800TS	Fuse 800mA 250V Time Lag (SEMKO)

NOTE:

<\*AH > : USA, CANADIAN MODEL ONLY. <\*C > : EUROPEAN MODEL ONLY.

# 2. Safety-check out (Only U.S.A. model)

Parts marked with the symbol  $\triangle$  are critical with regard to the risk of fire and electric shock. Replace only with parts recommended by the manufacturer.

Before returning the product to the customer, make leakage current or resistance measurements to determine that exposed parts are acceptably insulated from the supply circuit.

# **SPECIFICATIONS**

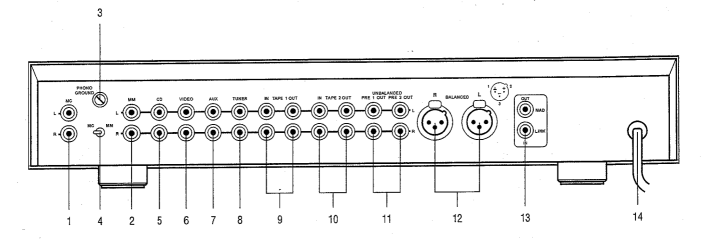
Measured in accordance with EIA Standard RS-490 (IHF T-202).

PHONO INPUT	
Input impedance (R and C)	MM
Input sensitivity	MM
	MC 56uV ref. 0.5V out
	MC 240uV ref. 2.0V out
Input overload at 20Hz/1kHz/20kHz	V/0000mV
	MM
•	MC 1.2mV/12mV/90mV
Signal/Noise ratio (A-weighted)	MM 78dB ref. 0.5mV (cartidge connected)
Signal/Noise ratio (A weighted)	MC
THD (20Hz-20kHz) and IM dist.	MM/ MC<0.02%
RIAA response accuracy	MM/ MC+/-0.3dB
HIAA response accuracy	
LINE LEVEL INPUTS (CD, Video, Tuner, Tape	1, Tape2, Aux)
Input impedance (R and C)	20 kohm + 450ph
Input sensitivity	ref. 0.5V
	ref. 2.0V
Signal/Noise ratio, A-weighted	ref 0.5V
	ref. 2.0V
Frequency response, 20Hz-20kHz	+/-U.3UD
Voltage gain	TOUS
THD +SMPTE+IHF I.M.	<0.02%
LINE LEVEL OUTPUTS	220 ohm
Output impedance	Pre out
	Tape Source Z +2 kohm
	Phones
Maximum output level	Pre out>12V
	Tape>10V
	Phones
	Phones>250mV into 8 ohm
PHYSICAL SPECIFICATIONS	
Dimensions in mm (Width x Height x Depth)	435 x85 x310
Net Weight	4.2Kg/9.3lb3
Shipping Weight	5.5Kg/12.1lbs

# **REAR PANEL /FRONT PANEL VIEW**

### **REAR PANEL**

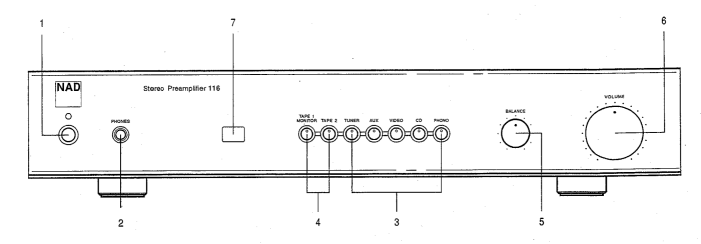
WARNING: TO PREVENT FIRE OR ELECTRIC SHOCK, DO NOT EXPOSE THIS APPLIANCE TO RAIN OR MOISTURE.



- 1. MC INPUT
- 2. MM INPUT
- 3. PHONO (GROUND) CONNECTOR
- 4. MC-MM SWITCH
- 5. CD INPUT
- 6. VIDEO INPUT
- 7. AUX INPUT

- 8. TUNER INPUT
- 9. TAPE 1 IN, OUT
- 10. TAPE 2 IN, OUT
- 11. PRE 1, 2 OUT
- 12. BALANCED OUTPUTS
- 13. NAD-LINK IN, OUT
- 14. AC POWER CORD

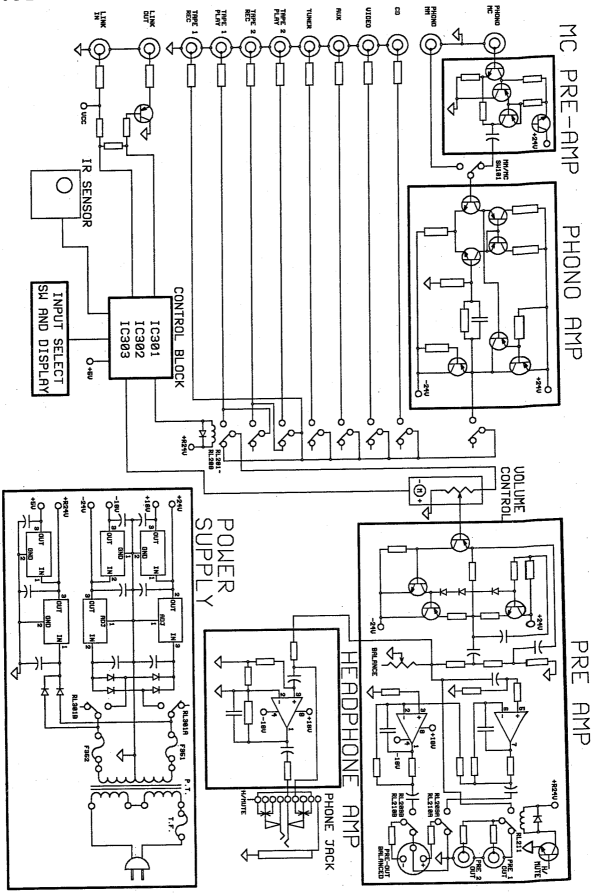
### **FRONT PANEL**



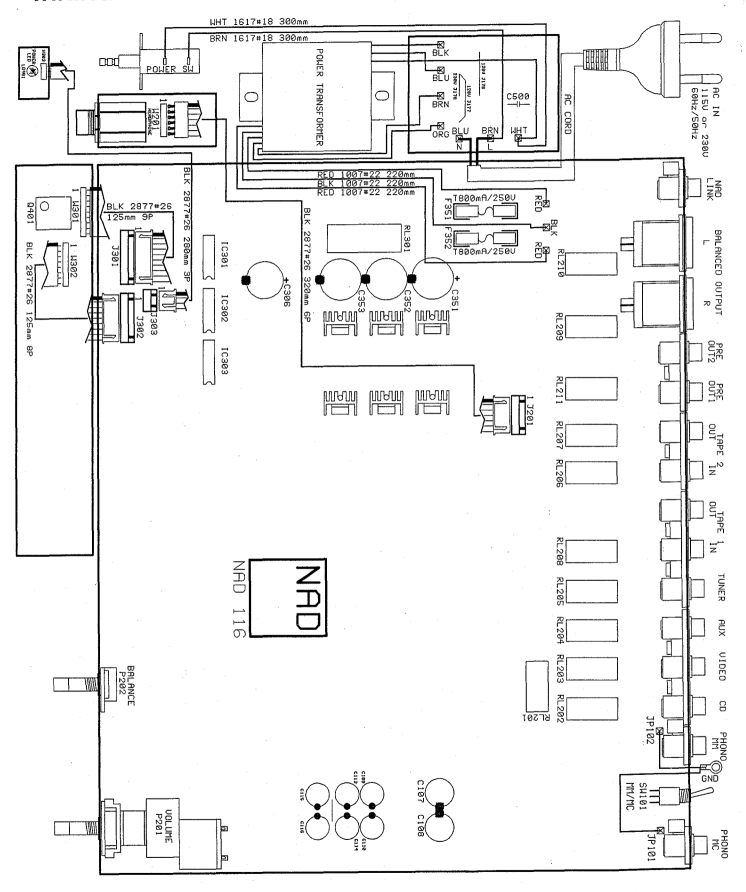
- 1. POWER
- 2. HEADPHONE SOCKET
- 3. INPUT SELECTORS
- 4. TAPE 1/ TAPE 2

- 5. BALANCE
- 6. VOLUME
- 7. INFRA-RED SENSOR

# **BLOCK DIAGRAM**



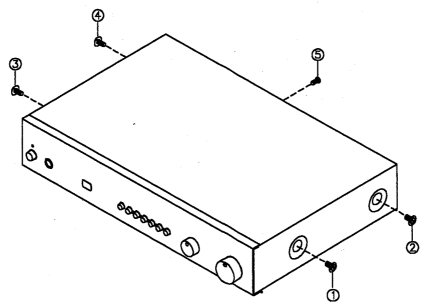
# **WIRING DIAGRAM**



## **DISASSEMBLY INSTRUCTIONS**

### **TOP COVER REMOVAL**

Remove parts in order of disassembly as numbered.
 a.① - ② Machine screws M 4.0x6.0 from the side panels.
 b.⑤ Tapping screw T 3.0x6.0 from the back side.
 (See Fig. 1.)



2. Pull both sides of TOP COVER outward and then remove in the direction as indicated by pointer ⑥. (See Fig. 2.)

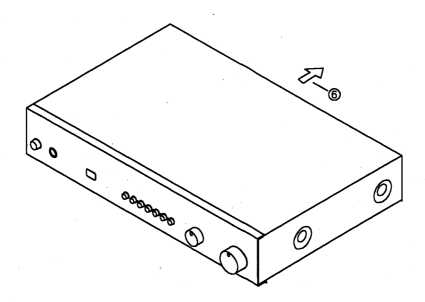
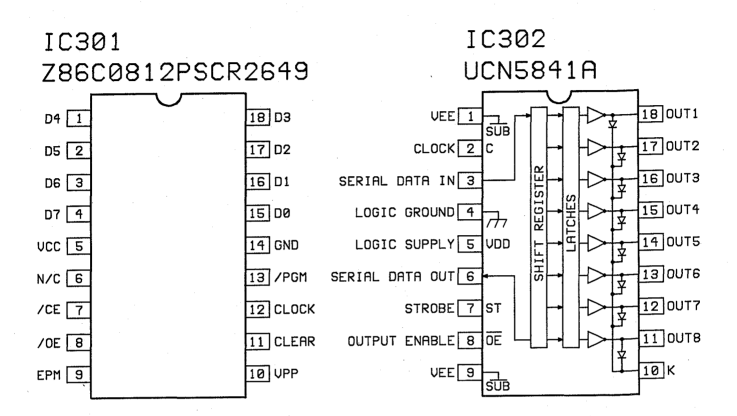
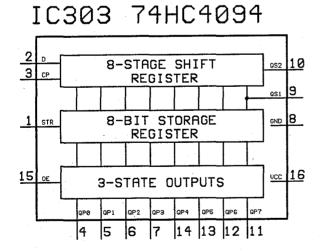


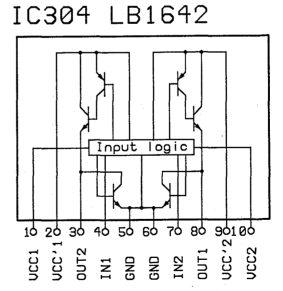
Fig. 2.

Fig. 1.

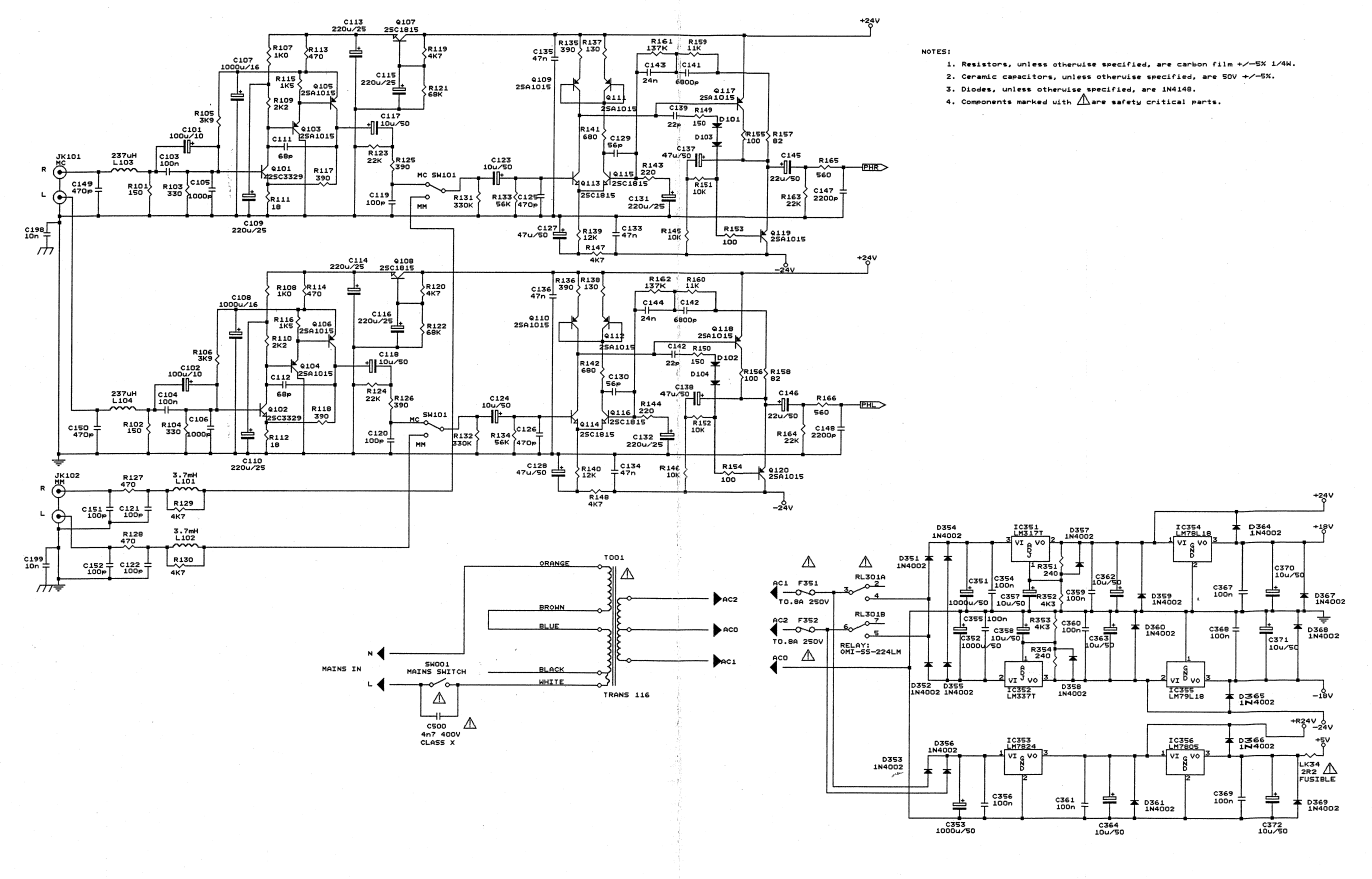
### IC BLOCK DIAGRAM



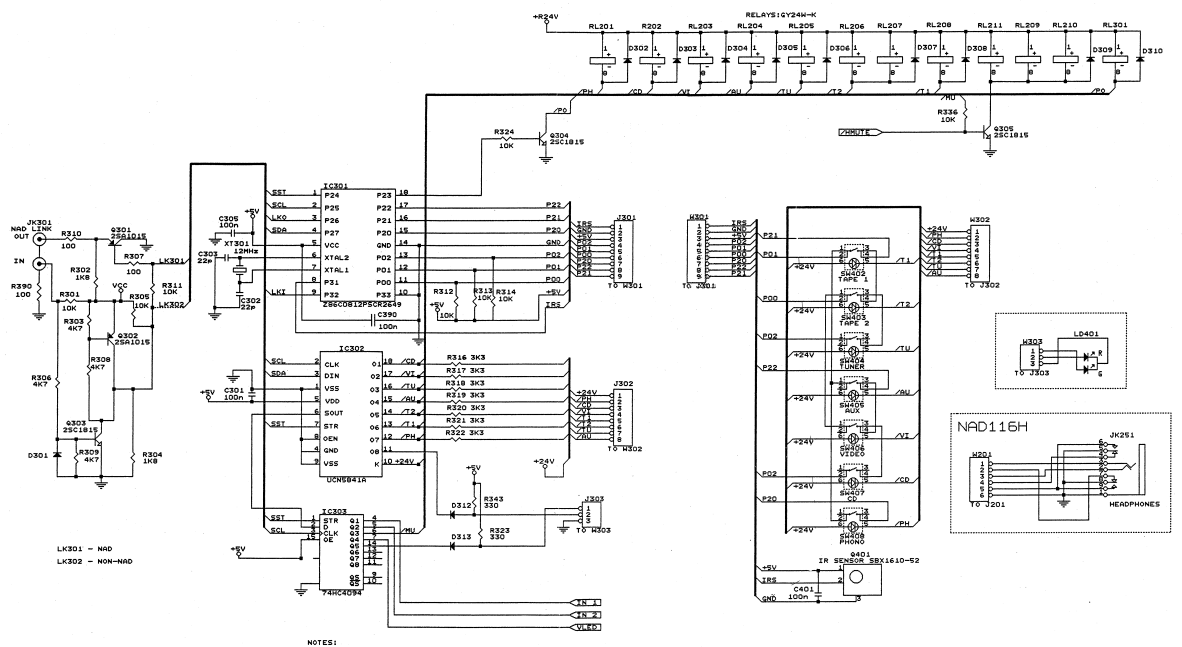




# **SCHEMATIC DIAGRAM(Phono Preamp/Power Supply)**

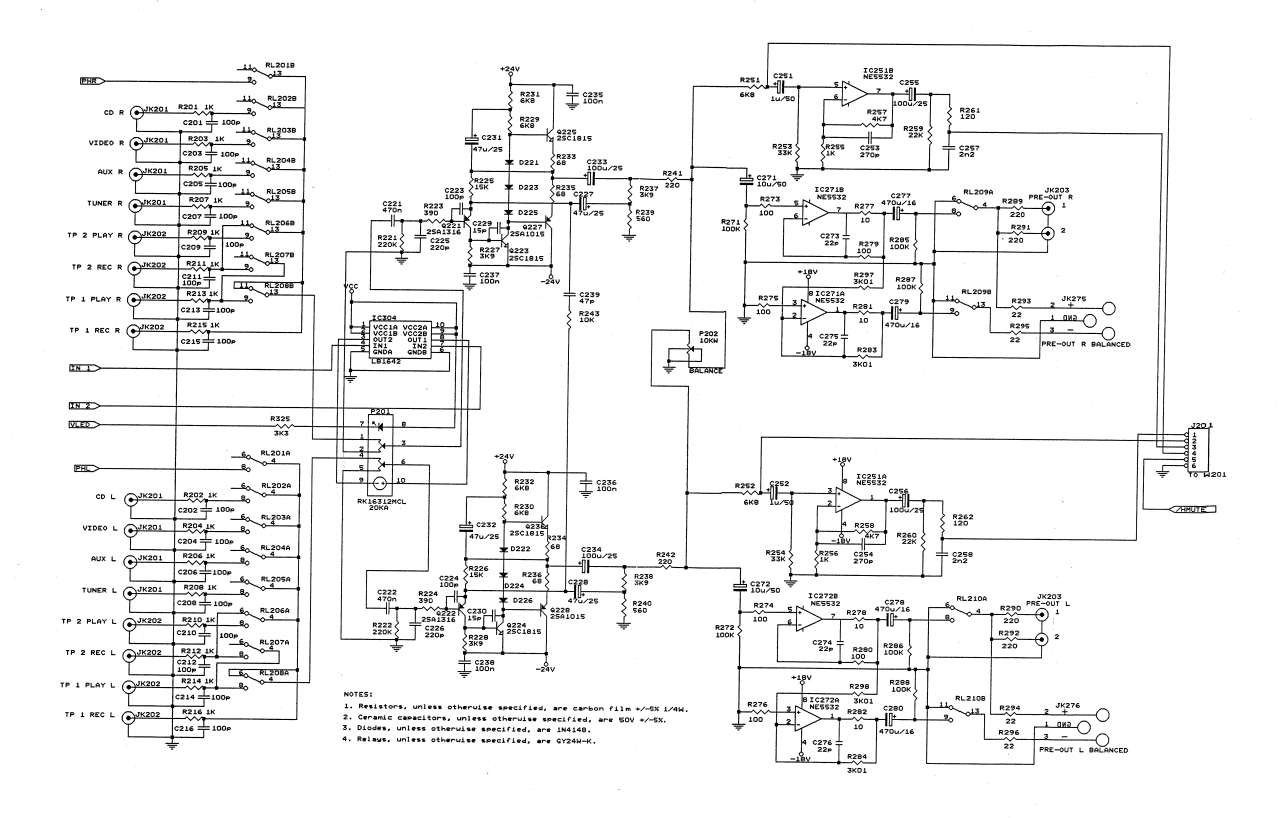


# **SCHEMATIC DIAGRAM (Microprocessor/Switch)**

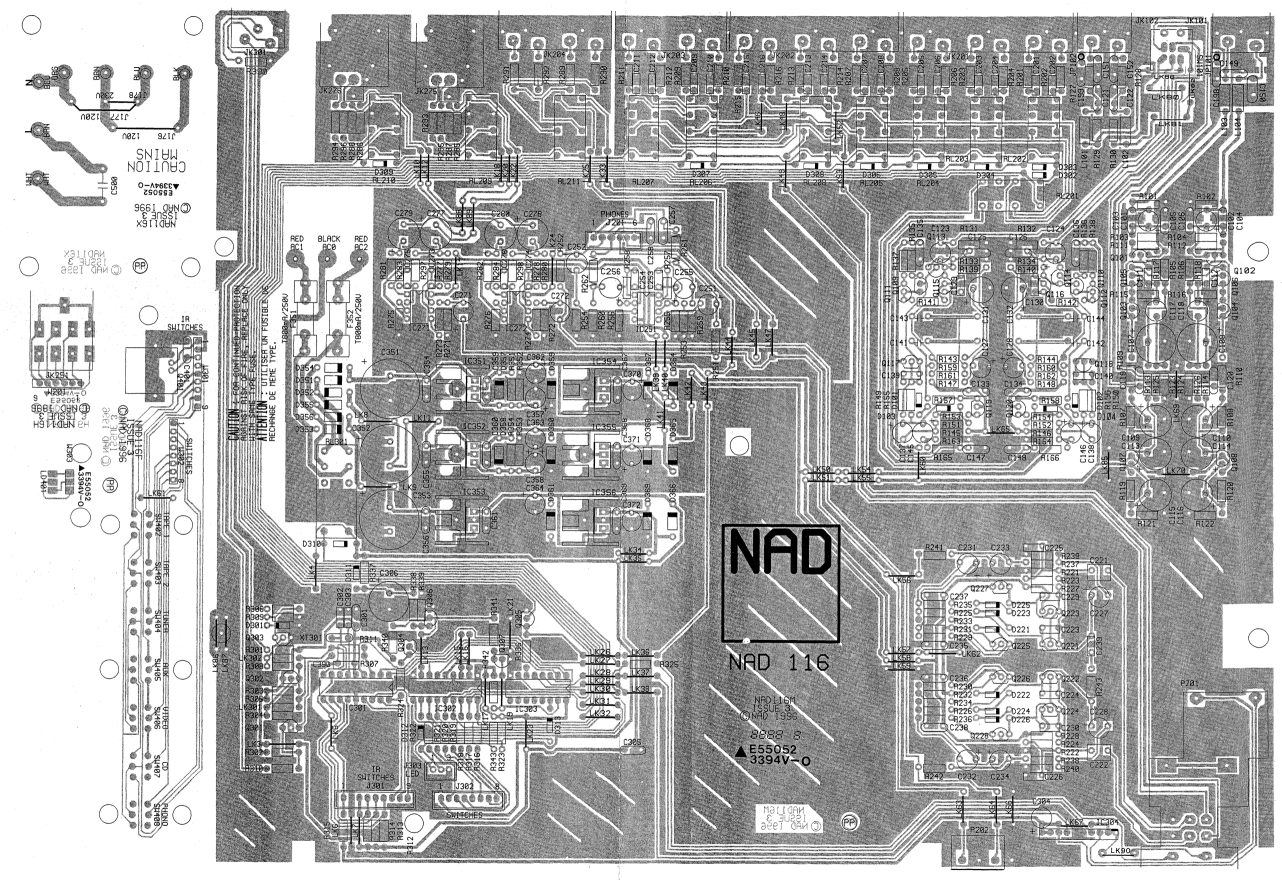


- 1. Resistors, unless otherwise specified, are carbon film +/-5% 1/4W.
- 2. Ceramic capacitors, unless otherwise specified, are 50V +/-5%.
- 3. Diodes, unless otherwise specified, are 1N4148.
- 4. Relays, unless otherwise specified, are GY24W-K.

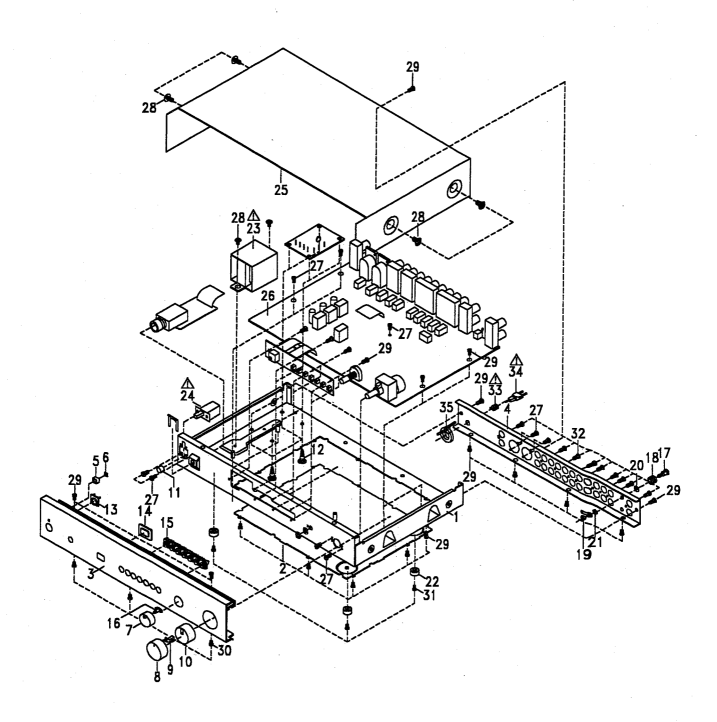
# **SCHEMATIC DIAGRAM(Input/Output)**



# PCB LAYOUT(Parts Side)



# **EXPLODED VIEW**



# **EXPLODED VIEW PARTS LIST**

ITEM	PART NO.	DESCRIPTION		QTY
1	11-6203	MAIN CHASSIS		1
2	11-6203-1	<b>BOTTOM COVER</b>		1
3	11-8064	FRONT PANEL	NAD 116	1
4*AH	11-8529-1	REAR PANEL	(115V)	1
	C 11-8529-2	REAR PANEL	(220V-240V)	. 1
5	13-8262	BEZEL, POWER LED	(	1
6	13-9006	LENS, POWER LED		1
7	12-3154	KNOB, CONTROL	BALANCE	1
8	12-1250	KNOB SKIN	VOLUME	1
9	12-1245	LENS, VOLUME KNOB		1
10	12-1246	KNOB CORE	,	1
11	12-3153	<b>BUTTON, POWER</b>	GREEN	1
12	13-8235BK	PCB SPACER	SCB-19	4
13	13-8261	BEZEL, POWER		1
14	12-1249	LENS,IR	•	1
15	12-1253	BUTTON A'SSY	INPUTS	1
16	13-9002	POINTER		1
17	15-2037	GND BOLT		1
18	15-2037-1	GND NUT		1
19	15-2037-2	NUT M3.5		1
20	15-2037-3	STOP WASHER		1
21	15-2037-5	GEAR WASHER		1
22	28-1050	RUBBER-FOOT		4
23	29-2169 🛕	TRANSFORMER		1
24	31-1213	SWITCH, POWER	SDDLB1007U-EK TV-3	1
25	50-1042*A	COVER,TOP		1
26	90-1291	PCB ASS'Y	WITH COMPONENTS	1
27	S1B03+I06SL-2	MACHINE SCREW	M3*6	12
28	S1K04+I06SL-2	MACHINE SCREW	M4*6 W/WASHER	6
29	S2B03+I06SL-2	TAPPING SCREW	T3*6	28
30	S2B03+I08SL-2	TAPPING SCREW	T3*8	3
31	S2I03+I08SZ-2	TAPPING SCREW	T3*8	. 4
32	S3B03+I08SL-2	TAPPING SCREW	T3*8	9
33	14-5003 🗘	BUSHING	4RF-5	1
34*AH	14-5027 🗘	POWER CORD	AH VERSION	1
34*B	14-5029	POWER CORD	B VERSION	1
34*B1	14-5022 🛕	POWER CORD	B1 VERSION	1
34*C	14-5028	POWER CORD	C VERSION	1
35	29-3071	FERRITE RING		1

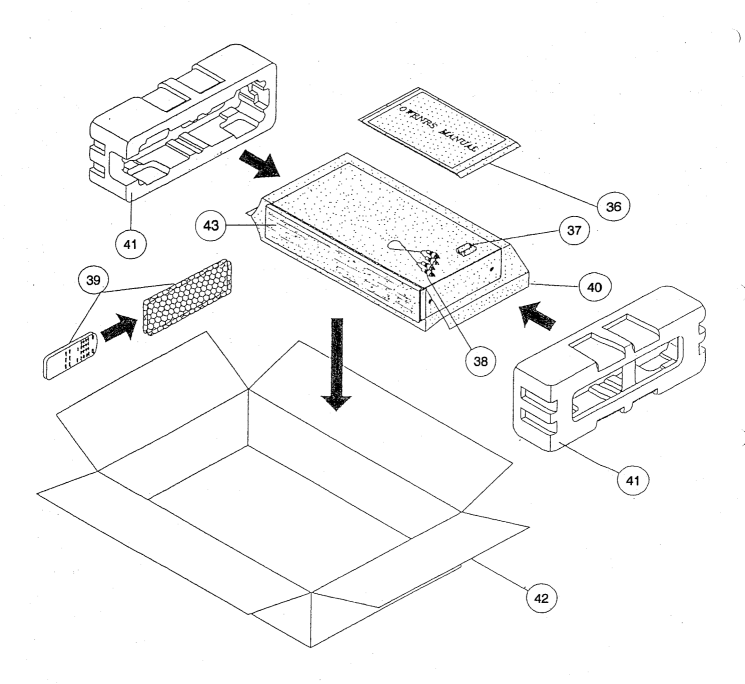
# **PARTS LIST**

SYMBOL NO.	REF.NO	PARTS NO.		DESCRIPTION	Q'TY
MAIN PCB MODULE	(MD90-1291)	(MD90-1291)	NAD-116	WITH COMPONENTS	1
			İ		ļ .
MAIN PCB					
PCB1	19-1291	19-1291	MAIN PCB	WITHOUT COMPONENTS	1
					1
CAPACITORS	47.45040714	47.45040714	CAREL	100uF/10V+-20% L.L TAP	2
C101,C102	17-1ER107ML	17-1ER107ML 17-6.3GR104J	CAP.EL CAP.MP	100nF/63V +-5% (BOX) TAP	2
C103,C104 C105,C106	17-6.3GR104J 17-6.3GR102J	17-6.3GR104J	CAP.MP	1nF/63V +-5% (BOX) TAP	2
C105,C108	17-1.6EF108M	17-1.6EF108M	CAP.EL	1000uF/16V +-20%	<u>-</u>
C109,C110	17-2.5ER227M	17-2.5ER227M	CAP.EL	200uF/25V +-20% TAP	2
C113-C116	17-2.5ER227M	17-2.5ER227M	CAP.EL	200uF/25V +-20% TAP	4
C117,C118	17-5ER106M	17-5ER106M	CAP.EL	10uF/50V +-20% TAP	2
C123,C124	17-5ER106M	17-5ER106M	CAP.EL	10uF/50V +-20% TAP	2
C125,C126	17-5MD471J	17-5MD471J	CAP.MC	470pF/50V +-5% TAP BLUE	2
C127,C128	17-5ER476M	17-5ER476M	CAP.EL	47uF/50V +-20% TAP	2
C131,C132	17-2.5ER227M	17-2.5ER227M	CAP.EL	200uF/25V +-20% TAP	2
C133-C136	17-6.3GR104J	17-6.3GR104J	CAP.MP	100nF/63V +-5% (BOX) TAP	4
C137,C138	17-5ER476M	17-5ER476M	CAP.EL	47uF/50V +-20% TAP	2
C141,C142	17-6.3GR682J	17-6.3GR682J	CAP.MP	6n8F/63V +-5% (BOX) TAP	2
C143,C144	17-5PR243J	17-5PR243J	CAP.PP	24nF/50V +-5% TAP RED	2
C145,C146	17-5ER226M	17-5ER226M	CAP.EL	22uF/50V +-20% TAP	2
C147,C148	17-6.3GR222J	17-6.3GR222J	CAP.MP	2n2F/63V +-5% (BOX) TAP	2
C149,C150	17-5MD471J	17-5MD471J	CAP.MC	470pF/50V +-5% TAP BLUE	2
C221,C222	17-6.3GR474J	17-6.3GR474J	CAP.MP	470nF/63V +-5% (BOX) TAP	2
C227,C228	17-5ER476M	17-5ER476M	CAP.EL	47uF/50V +-20% TAP	2
C231,C232	17-5ER476M	17-5ER476M	CAP.EL	47uF/50V +-20% TAP	2
C233,C234	17-2.5ER107M	17-2.5ER107M	CAP.EL	100uF/25V +-20% TAP	4
C235-C238	17-6.3GR104J	17-6.3GR104J	CAP.MP	100nF/63V +-5% (BOX) TAP	2
C251,C252	17-5ER105M	17-5ER105M	CAP.EL	1uF/50V +-20% TAP	2
C255,C256	17-2.5ER107M	17-2.5ER107M	CAP.EL	100uF/25V +-20% TAP	2
C257,C258	17-6.3GR222J	17-6.3GR222J	CAP.MP	2n2F/63V +-5% (BOX) TAP	2
C271,C272	17-5ER106M	17-5ER106M	CAP.EL	10uF/50V +-20% TAP 47uF/50V +-20% TAP	4
C277-C280 C301	17-5ER476M 17-6.3GR104J	17-5ER476M 17-6.3GR104J	CAP.EL CAP.MP	100nF/63V +-5% (BOX) TAP	1 7
C304	17-0.5GR 1045	17-0.5GR1045 17-2.5ER107M	CAP.EL	100uF/25V +-20% TAP	li
C306	17-5EF337M	17-5EF337M	CAP.EL	330uF/50V +-20%	1
C351-C353	17-5EF108M	17-5EF108M	CAP.EL	1000uF/50V +-20%	3
C354-C356	17-6.3GR104J	17-6.3GR104J	CAP.MP	100nF/63V +-5% (BOX) TAP	3
C357,C358	17-5ER106M	17-5ER106M	CAP.EL	10uF/50V +-20% TAP	2
C359-C361	17-6.3GR104J	17-6.3GR104J	CAP.MP	100nF/63V +-5% (BOX) TAP	3
C362-C364	17-5ER106M	17-5ER106M	CAP.EL	10uF/50V +-20% TAP	3
C367-C369	17-6.3GR104J	17-6.3GR104J	CAP.MP	100nF/63V +-5% (BOX) TAP	3
C370-C372	17-5ER106M	17-5ER106M	CAP.EL	10uF/50V +-20% TAP	3
C401	17-6.3GR104J	17-6.3GR104J	CAP.MP	100nF/63V +-5% (BOX) TAP	1
C500 <u></u>	17-40CR472M	17-40CR472M	CAP.AC-CER	4700pF/400V +-20%	1
					i
DIODES	•				1 .
D101-D104	1N4148	30-1N4148	DIODE SWITCH	1N4148 TAP	4
D221-D226	1N4148	30-1N4148	DIODE SWITCH	1N4148 TAP	6
0301-D313	1N4148	30-1N4148	DIODE SWITCH	1N4148 TAP	13
0351-D361	1N4002	30-1N4002	DIODE	1N4002 100V 1A TAP	11
)364-D369	1N4002	30-1N4002	DIODE	1N4002 100V 1A TAP	6
					1
*USES *351 F352*AH		0004050505	FUE	T000 4 (050) / 5 00	_
	32S1250800TU	32S1250800TU	FUSE	T800mA/250V 5x20mm UL/CSA	2
351,F352*B/B1/C <u></u>	32S1250800TS	32S1250800TS	FUSE	T800mA/250V 5x20mm SEMKO	2
THEE HOLDEDS					1
USE HOLDERS	3363016	3252016	ELICE HOLDED		4
351,F352	32S2016	32\$2016	FUSE HOLDER		"
					1
00			1	•	ĺ
<u>CS</u> C301	786008120000000	30 796C0913D0CD3640	IC. MICON	7860084205002640	1
C301 C302	Z86C0812PSCR2649 UCN5841A	30-Z86C0812PSCR2649  30-UCN5841A	IC. MICON	Z86C0812PSCR2649 RELAY DRIVER UCN58-41A	
C303	74HC4094	30-74HC4094	lic.	74HC4094	1 1

SYMBOL NO.	REF.NO	PARTS NO.	D	ESCRIPTION	Q'TY
IC304	LB1642	30-LB1642	IC.	LB1642	1
	1		ic.	NE5532N DUAL OPAMP	1 1
IC251	NE5532	30-NE5532			
IC271,IC272	NE5532	30-NE5532	IC.	NE5532N DUAL OPAMP	2
IC351	LM317	30-LM317	IC.	LM317	1 1
IC352	LM337	30-LM337	IC.	LM337	1 1
	4		IC.	LM/AN/JRC/7824FA 1A	1 1
IC353	LM7824A	30-LM7824A	i '		1
IC354	LM7818A	30-LM7818A	IC.	LM/AN/JRC/7818FA 1A	, ,
IC355	LM7918A	30-LM7918A	IC.	LM/AN/JRC/7918FA 1A	1
IC356	LM7805A	30-LM7805A	lic.	LM/AN/JRC/7805FA 1A	1
10000	LIVIV GGG/ C	00 2.11.1 0007 .			
			1		1 1
HEAT SINK		1	l		- 1
٠	111-5099	11-5099	HEAT SINK	FOR IC351-IC355	5
	11-5099*A	111-5099*A	HEAT SINK	FOR IC356	1
	1				1 1
					l 1
RCA JACKS		<b>i</b>	l		ا ہ ا
JK101,JK102	12-CPS-052CGA	12-CPS-052CGA	RCA JACK 2P	GOLD-PLATED CPS-052C-GA	2
JK201,JK202	12-CPS-056CGA	12-CPS-056CGA	RCA JACK 6P	GOLD-PLATED CPS-056CGA	2
	12-CPS-054GA	12-CPS-054GA	RCA JACK 4P	GOLD-PLATED CPS-054GA	2
JK203,JK204		1		1	1 1
JK301	12-2182	12-2182	RCA JACK 2P	YELLOW, NAD LINK	'
	· ·			· ·	1 1
HEADPHONE JACK		i	1		[
JK251	12-2128G	12-2128G	H/P JACK	GOLD-PLATED	1 1
JINZU I	12-21200	1 - 2 - 2 - 2		<del></del>	
	1	1	1	l	1 . 1
XLR JACK	l .		1		اہا
JK275,JK276	12-1000S	12-1000S	XLR JACK	XLR,MALE NC3MGC-H	2
	]				
0011.0		1	i .	1	1 1
COILS	1	l	LOGIL TOROURAL	0.713	-2
L101,L102	29-1089	29-1089		3.7mH	
L103,L104	29-1109*A	29-1109*A	COIL, TOROIDAL	237uH	2
	ĺ	ĺ	í	İ	1 1
. FD	j		i		
LED	1	lan 4400	DOWED LED	CDM/DED M446	1 1
LD401	30-1132	30-1132	POWER LED	GRN/RED N116	1 ' 1
_					1 1
VARIABLE RESISTORS					
P201	29-4211	29-4211	VR/MOTOR	2*20KB VOLUME	1 1
		29-4199	VR	10KW BALANCE	1 1
P202	29-4199	29-4199	141	TORVE BAD WOL	1 1
	<u>'</u>				
TRANSISTORS			1		1
Q101,Q102	30-2SC3329BL	30-2SC3329BL	TR.	12SC3329BL	2
		30-2SA1015GR	TR.PNP	2SA1015GR	4
Q103-Q106	30-2SA1015GR		1	E ·	2
Q107,Q108	30-2SC1815GR	30-2SC1815GR	TR.NPN	2SC1815GR	
Q109-Q112	30-2SA1015GR	30-2SA1015GR	TR.PNP	2SA1015GR	4
Q113-Q116	30-2SC1815GR	30-2SC1815GR	TR.NPN	2SC1815GR	4
1		30-2SA1015GR	TR.PNP	2SA1015GR	4
Q117-Q120	30-2SA1015GR				2
Q221,Q222	30-2SA1316GR	30-2SA1316GR	TR.	2SA1316GR	
Q223-Q226	30-2SC1815GR	30-2SC1815GR	TR.NPN	2SC1815GR	4
Q227,Q228	30-2SA1015GR	30-2SA1015GR	TR.PNP	2SA1015GR	2
•		30-2SA1015GR	TR.PNP	2SA1015GR	2
Q301,Q302	30-2SA1015GR	1	•		5
Q303-Q307	30-2SC1815GR	30-2SC1815GR	TR.NPN	2SC1815GR	1 "
	l		1		
IR RECEIVER			1	· ·	
Q401	30-LTM9052-4	30-LTM9052-4	IR RECEIVER	LTM9052-4/SBX1610-52	1
COTO I	55 21110002 7	1			1
RESISTORS				1	
LK34 <u>1</u>	16-1:4FN2R2J	16-1:4FN2R2J	RES.FUSEABLE	2.2 1/4W +-5%	1
	16-1:4MA331F	16-1:4MA331F	RES.MF	330 1/4W +-1% 52mm TAP	2
R103 R104		+ + + + + + + + + + + + + + + + +	RES.MF	3K9 1/4W +-1% 52mm TAP	2
R103,R104		16_1:4MA302F			
R105,R106	16-1:4MA392F	16-1:4MA392F	1		1 7
R105,R106		16-1:4MA222F	RES.MF	2K2 1/4W +-1% 52mm TAP	2
R105,R106 R109,R110	16-1:4MA392F		1		2
R105,R106 R109,R110 R111,R112	16-1:4MA392F 16-1:4MA222F 16-1:4MA180F	16-1:4MA222F 16-1:4MA180F	RES.MF RES.MF	2K2 1/4W +-1% 52mm TAP 18 1/4W +-1% 52mm TAP	2
R105,R106 R109,R110 R111,R112 R115,R116	16-1:4MA392F 16-1:4MA222F 16-1:4MA180F 16-1:4MA152F	16-1:4MA222F 16-1:4MA180F 16-1:4MA152F	RES.MF RES.MF RES.MF	2K2 1/4W +-1% 52mm TAP 18 1/4W +-1% 52mm TAP 1K5 1/4W +-1% 52mm TAP	2 2
R105,R106 R109,R110 R111,R112 R115,R116 R117,R118	16-1:4MA392F 16-1:4MA222F 16-1:4MA180F 16-1:4MA152F 16-1:4MA391F	16-1:4MA222F 16-1:4MA180F 16-1:4MA152F 16-1:4MA391F	RES.MF RES.MF RES.MF RES.MF	2K2 1/4W +-1% 52mm TAP 18 1/4W +-1% 52mm TAP 1K5 1/4W +-1% 52mm TAP 390 1/4W +-1% 52mm TAP	2 2 2
R105,R106 R109,R110 R111,R112 R115,R116 R117,R118	16-1:4MA392F 16-1:4MA222F 16-1:4MA180F 16-1:4MA152F	16-1:4MA222F 16-1:4MA180F 16-1:4MA152F	RES.MF RES.MF RES.MF	2K2 1/4W +-1% 52mm TAP 18 1/4W +-1% 52mm TAP 1K5 1/4W +-1% 52mm TAP 390 1/4W +-1% 52mm TAP 12K 1/4W +-1% 52mm TAP	2 2 2 2
R105,R106 R109,R110 R111,R112 R115,R116 R117,R118 R139,R140	16-1:4MA392F 16-1:4MA222F 16-1:4MA180F 16-1:4MA152F 16-1:4MA391F 16-1:4MA123F	16-1:4MA222F 16-1:4MA180F 16-1:4MA152F 16-1:4MA391F	RES.MF RES.MF RES.MF RES.MF	2K2 1/4W +-1% 52mm TAP 18 1/4W +-1% 52mm TAP 1K5 1/4W +-1% 52mm TAP 390 1/4W +-1% 52mm TAP	2 2 2
R105,R106 R109,R110 R111,R112 R115,R116 R117,R118 R139,R140 R143,R144	16-1:4MA392F 16-1:4MA222F 16-1:4MA180F 16-1:4MA152F 16-1:4MA391F 16-1:4MA123F 16-1:4MA221F	16-1:4MA222F 16-1:4MA180F 16-1:4MA152F 16-1:4MA391F 16-1:4MA123F 16-1:4MA221F	RES.MF RES.MF RES.MF RES.MF RES.MF RES.MF	2K2 1/4W +-1% 52mm TAP 18 1/4W +-1% 52mm TAP 1K5 1/4W +-1% 52mm TAP 390 1/4W +-1% 52mm TAP 12K 1/4W +-1% 52mm TAP 220 1/4W +-1% 52mm TAP	2 2 2 2 2
R105,R106 R109,R110 R111,R112 R115,R116 R117,R118 R139,R140 R143,R144 R157,R158	16-1:4MA392F 16-1:4MA222F 16-1:4MA180F 16-1:4MA152F 16-1:4MA391F 16-1:4MA123F 16-1:4MA221F 16-1:4MA820F	16-1:4MA222F 16-1:4MA180F 16-1:4MA152F 16-1:4MA391F 16-1:4MA123F 16-1:4MA221F 16-1:4MA820F	RES.MF RES.MF RES.MF RES.MF RES.MF RES.MF RES.MF	2K2 1/4W +-1% 52mm TAP 18 1/4W +-1% 52mm TAP 1K5 1/4W +-1% 52mm TAP 390 1/4W +-1% 52mm TAP 12K 1/4W +-1% 52mm TAP 220 1/4W +-1% 52mm TAP 82 1/4W +-1% 52mm TAP	2 2 2 2 2 2
R105,R106 R109,R110 R111,R112 R115,R116 R117,R118 R139,R140 R143,R144	16-1:4MA392F 16-1:4MA222F 16-1:4MA180F 16-1:4MA152F 16-1:4MA391F 16-1:4MA123F 16-1:4MA221F	16-1:4MA222F 16-1:4MA180F 16-1:4MA152F 16-1:4MA391F 16-1:4MA123F 16-1:4MA221F	RES.MF RES.MF RES.MF RES.MF RES.MF RES.MF	2K2 1/4W +-1% 52mm TAP 18 1/4W +-1% 52mm TAP 1K5 1/4W +-1% 52mm TAP 390 1/4W +-1% 52mm TAP 12K 1/4W +-1% 52mm TAP 220 1/4W +-1% 52mm TAP	2 2 2 2 2

SYMBOL NO.	REF.NO	PARTS NO.		DESCRIPTION	QTY
R225,R226	16-1:4MA153F	16-1:4MA153F	RES.MF	15K 1/4W +-1% 52mm TAP	2
R237.R238	16-1:4MA392F	16-1:4MA392F	RES.MF	3K9 1/4W +-1% 52mm TAP	2
R239,R240	16-1:4MA561F	16-1:4MA561F	RES.MF	560 1/4W +-1% 52mm TAP	2
R241.R242	16-1:4MA221F	16-1:4MA221F	RES.MF	220 1/4W +-1% 52mm TAP	2
1	16-1:4MA682F	16-1:4MA682F	RES.MF	6K8 1/4W +-1% 52mm TAP	2
R251,R252	16-1:4MA333F	16-1:4MA333F	RES.MF	33K 1/4W +-1% 52mm TAP	2
R253,R254	16-1:4MA102F	16-1:4MA102F	RES.MF	1K 1/4W +-1% 52mm TAP	2
R255,R256	16-1:4MA472F	16-1:4MA472F	RES.MF	1K7 1/4W +-1% 52mm TAP	2
R257,R258	16-1:4MA3011F	16-1:4MA3011F	RES.MF	3K01 1/4W +-1% 52mm TAP	2
R283,R284	16-1:4MA220F	16-1:4MA220F	RES.MF	22 1/4W +-1% 52mm TAP	2
R293,R294	16-1:4MA220F	16-1:4MA220F	RES.MF	22 1/4W +-1% 52mm TAP	2
R295,R296		16-1:4MA3011F	RES.MF	3K01 1/4W +-1% 52mm TAP	2
R297,R298	16-1:4MA3011F	16-1:4MA222F	RES.MF	2K2 1/4W +-1% 52mm TAP	1
R339	16-1:4MA222F	10-1,4IVIM222F	INCO.IVII	2/2 // (07 - 170 - 21111111 - 211111 - 2111111 - 211111 - 211111 - 211111 - 211111 - 211111 - 211111 - 2111111 - 211111 - 211111 - 211111 - 211111 - 211111 - 211111 - 2111111 - 211111 - 211111 - 211111 - 211111 - 211111 - 211111 - 2111111 - 211111 - 211111 - 211111 - 211111 - 211111 - 211111 - 2111111 - 211111 - 211111 - 211111 - 2111111 - 2111111 - 2111111 - 21	
RELAYS					11
RL201-211	35-3043A	35-3043A	RELAY	MR62-24SR 24V DC	''
RL301 <u>1</u>	35-3044-1	35-3044-1	RELAY	DC24V OMI-SS-224LM N116	1 '
CMITCHEC				İ	
SWITCHES	31-1368	31-1368	TOGGLE SW	MC/MM N116	1 1
SW101	31-1369	31-1369	sw	ALPS SKHOFH INTEGRAL LEDS	1
SW402	31-1372	31-1372	TACT SW	W/LED GRN SKHQFG N116	6
SW403-408	31-13/2	01-10/2	1.7.01.011		
CRYSTAL	•				,
XT301	30-4021	30-4021	CRYSTAL	12MHz	1 - 1

# **PACKING DIAGRAM**



ITEM	PARTS NO.	DESCRIPTION	Q'TY
36	21-4101	OWNER'S MANUAL	1
37	37-C1.5V3	BATTERY "AA" 1.5V	2
38	27-2012	RCA CABLE	1
39	RC-0012	REMOTE CONTROL UNIT	1
40	26-0716	PE - BAG	1
41	34-1090	POLYFOAM	2
42	CT-5291	CARTON	1
43	34-2001	EPE FASCIA COVER	1

**NOTES:** 

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